## Updated Search for 09/530,363

#### (FILE 'HOME' ENTERED AT 09:22:02 ON 13 DEC 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT 09:22:26 ON

13 DEC 2002

- L1 187 S GABERT, J?/AU
- L2 9 S L1 AND (ANCHOR? OR MLL)
- L3 6 DUP REM L2 (3 DUPLICATES REMOVED)
- L5 2145 S ANCHOR? (10A) (PCR OR AMPLIF? OR POLYMERASE CHAIN OR PRIMER)
- L6 0 S L5 AND BREAKPOINT AND FUSION
- L7 146 S L5 AND (TRANSLOCATION OR REARRANGEMENT)
- L8 55 DUP REM L7 (91 DUPLICATES REMOVED)

#### (FILE 'HOME' ENTERED AT 20:27:07 ON 01 JUN 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT 20:27:24 ON

01 JUN 2003

- L1 1240 S ANCHOR AND (TRANSLOCATION OR REARRANGEMENT)
- L2 23 S L1 AND (MLL OR BCR)
- L3 3309 S ANCHOR? (S) (PRIMER OR PCR OR POLYMERASE CHAIN)
- L4 185 S L3 AND (TRANSLOCATION OR REARRANGEMENT)
- L5 81 DUP REM L4 (104 DUPLICATES REMOVED)
- L6 41 S L3 AND REVIEW
- L7 38 DUP REM L6 (3 DUPLICATES REMOVED)



## Freeform Search

US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwant World Patents Index  IBM Technical Disclosure Bulletins
L6 and 14
Documents in Display Format: - Starting with Number 1
○ Hit List ● Hit Count ○ Side by Side ○ Image
Search Clear Help Logout Interrupt
Main Menu Show S Numbers Edit S Numbers Preferences Cases

## **Search History**

DATE: Tuesday, October 07, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L8</u>	L6 and l4	141	<u>L8</u>
<u>L7</u>	L6 and (breakpoint or fusion or junction or mll) and rearrangement	1280	<u>L7</u>
<u>L6</u>	specific same (random or anchor\$ or arbitrary or non-specific or degenerate or universal) same primer	7512	<u>L6</u>
<u>L5</u>	L4 and ((anchor\$ or arbitrary or non-specific or random) with primer)	172	<u>L5</u>
<u>L4</u>	(breakpoint or fusion or junction or mll) same rearrangement	1128	<u>L4</u>
<u>L3</u>	L2 and ((arbitrary or non-specific or random) with primer)	181	<u>L3</u>
<u>L2</u>	L1 and (breakpoint or fusion or junction or mll) and rearrangement	1544	<u>L2</u>
L1	anchor\$ with primer	3581	<u>L1</u>

15

0

<u>L2</u>

<u>L1</u>



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	Help Logout Interrupt		
	Main Menu   Search Form   Posting Counts   Show S Numbers   Edit S Numbers   Preferences	Cases	
	Search Results -		
	Terms	Docume	nts
	bcr-abl and (anchor\$ same (primer or pcr or amplific\$ or polymerase chain)		21
Databa	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwant World Patents Index  IBM Technical Disclosure Bulletins		
Search	Refine Search		
	Recall Text Clear		
•	Search History		
DATE:	Friday, May 30, 2003 Printable Copy Create Case		
Set Na		lit Count	Set Name result set
DB=	USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	bcr-abl and (anchor\$ same (primer or pcr or amplific\$ or polymerase chain))	21	<u>L5</u>
<u>L4</u>	bcr-abl and anchor\$	148	<u>L4</u>
<u>L3</u>	mll gene and anchor\$	12	<u>L3</u>

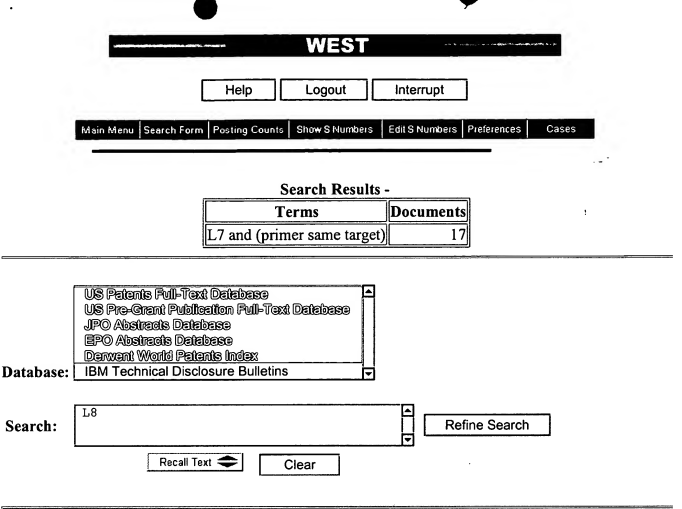
END OF SEARCH HISTORY

mll gene with detect\$

ribozymes MLL gene-specific

<u>L2</u>

<u>L1</u>



**Search History** 

## DATE: Monday, May 12, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
·		<del>,</del>	resuit set
DB = USPI	T,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L8</u>	L7 and (primer same target)	17	<u>L8</u>
<u>L7</u>	probe same fusion partner	72	<u>L7</u>
<u>L6</u>	probe same fusion	3094	<u>L6</u>
<u>L5</u>	L4 same target	0	<u>L5</u>
<u>L4</u>	anchor\$ primer same fusion gene	836	<u>L4</u>
<u>L3</u>	L1 same fusion gene	0	<u>L3</u>
<u>L2</u>	L1 same probe	14	<u>L2</u>
<u>L1</u>	anchor\$ primer same kit	308	<u>L1</u>



	Help Logout Interr	upt umbers Preferences Cases
	Search Results -	1
	Terms	Documents
	L2 same (translocation or rearrangement)	1
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	Recall Text Clear	Refine Search
	Search History	

DATE: Monday, May 12, 2003 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L8</u>	L2 same (translocation or rearrangement)	1	<u>L8</u>
<u>L7</u>	L2 and mll gene	1	<u>L7</u>
<u>L6</u>	L2 same (cancer or patholog\$ or carcinoma or mll)	0	<u>L6</u>
<u>L5</u>	L2 and ((indiscriminat\$ or random or arbitrary) near7 (dna or cdna))	78	<u>L5</u>
<u>L4</u>	L2 and ((indiscriminat\$ or random or arbitrary) same (dna or cdna))	219	<u>L4</u>
<u>L3</u>	L2 same (indiscriminat\$ or random or arbitrary)	1	<u>L3</u>
<u>L2</u>	L1 same fusion gene	840	<u>L2</u>
L1	anchor\$ near6 (primer or pcr or amplific\$ or polymerase chain)	3009	<u>L1</u>

Set Name		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L17</u>	5948624.pn.	1	<u>L17</u>
<u>L16</u>	L15 and (rearrangement or translocation)	40	<u>L16</u>
<u>L15</u>	L14 and primer	128	<u>L15</u>
<u>L14</u>	L6 same 17	151	<u>L14</u>
<u>L13</u>	5143854.pn.	1	<u>L13</u>
<u>L12</u>	L11 and breakpoint	11	<u>L12</u>
<u>L11</u>	L10 and kit	204	<u>L11</u>
<u>L10</u>	L9 and (probe with biotin)	226	<u>L10</u>
<u>L9</u>	L8 and (rearrangement or translocation)	252	<u>L9</u>
<u>L8</u>	l6 and L7	678	<u>L8</u>
<u>L7</u>	probe with (support or chip or array)	15880	<u>L7</u>
<u>L6</u>	probe same biotin same streptavid\$	1537	<u>L6</u>
<u>L5</u>	L1 and fusion	35	<u>L5</u>
<u>L4</u>	L3 and (probe same label)	1	<u>L4</u>
<u>L3</u>	6309822.pn.	1	<u>L3</u>
<u>L2</u>	L1 and (rearrangement or translocation)	25	<u>L2</u>
<u>L1</u>	primers same probe same kit same (support or chip or array)	120	<u>L1</u>

Set Nam side by sid	Hit Count S	Set Name result set	
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L21</u>	L20 and (probe same (solid support or chip or array))	17	<u>L21</u>
<u>L20</u>	L16 and (anchor\$ primer or oligodt or oligo(T))	90	<u>L20</u>
<u>L19</u>	L18 and 12	75	<u>L19</u>
<u>L18</u>	L17 and (probe same (solid support or chip or array))	143	<u>L18</u>
<u>L17</u>	L16 and (anchor\$ primer or oligodt or oligo(T) or oligo\$ primer)	560	<u>L17</u>
<u>L16</u>	(cancer or leukemia) same (rearrangement or translocation)	1425	<u>L16</u>
<u>L15</u>	kit same 11 same probe	12	<u>L15</u>
<u>L14</u>	L13 and (probe same solid support or chip or array)	23	<u>L14</u>
<u>L13</u>	L12 and 11	76	<u>L13</u>
<u>L12</u>	(rearrangement or translocation or bcr-abl or mll) same (cancer or leukemia)	1592	<u>L12</u>
<u>L11</u>	L4 and dna chip	11	<u>L11</u>
<u>L10</u>	L8 and (rearrangement or translocation)	20	<u>L10</u>
<u>L9</u>	L8 and breakpoint	1	<u>L9</u>
<u>L8</u>	L1 same probe	55	<u>L8</u>
<u>L7</u>	L6 and 12	31	<u>L7</u>
<u>L6</u>	kit same (anchor\$ primer)	141	<u>L6</u>
DB=U	SPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	L4 and (rearrangement or translocation or breakpoint)	108	<u>L5</u>
<u>L4</u>	L3 and (solid support or chip or array)	160	<u>L4</u>
<u>L3</u>	L1 and L2	221	<u>L3</u>
<u>L2</u>	biotin\$ with probe	4994	<u>L2</u>
<u>L1</u>	anchor\$ primer	786	<u>L1</u>

Set Nam side by sid		Hit Count	Set Name result set
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L14</u>	6309822.pn. and covalent	1	<u>L14</u>
<u>L13</u>	6040138.pn. or 5800992.pn. or 6309822.pn.	3	<u>L13</u>
<u>L12</u>	L11 and (dna chip or array)	84	<u>L12</u>
<u>L11</u>	fodor.in.	207	<u>L11</u>
<u>L10</u>	5807522.pn.	1	<u>L10</u>
<u>L9</u>	brown.in. and array	1384	<u>L9</u>
<u>L8</u>	L7 and anchor\$ primer	6	<u>L8</u>
<u>L7</u>	(biotin same support) same streptavidin\$ same probe	177	<u>L7</u>
<u>L6</u>	L5 and anchor\$ primer	6	<u>L6</u>
<u>L5</u>	(biotin with support) same streptavidin\$ same probe	100	<u>L5</u>
<u>L4</u>	(biotin same support) same strepavidin\$ same probe	5	<u>L4</u>
<u>L3</u>	(biotin with support) same strepavidin\$ same probe	4	<u>L3</u>
<u>L2</u>	mll and exon 5	13	<u>L2</u>
<u>L1</u>	mll and rt-per	36	<u>L1</u>

# Updated Search for 09/530,363

### (FILE 'HOME' ENTERED AT 09:22:02 ON 13 DEC 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT  $09:22:26~\mathrm{ON}$ 

13 DEC 2002

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- L5 2145 S ANCHOR? (10A) (PCR OR AMPLIF? OR POLYMERASE CHAIN OR PRIMER)
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- L7 146 S L5 AND (TRANSLOCATION OR REARRANGEMENT)
- L8 55 DUP REM L7 (91 DUPLICATES REMOVED)

Set Nam side by sid	Hit Count S	Set Name result set	
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L17</u>	L14 same (translocation or rearrangement)	15	<u>L17</u>
<u>L16</u>	L14 and (translocation or rearrangement)	1193	<u>L16</u>
<u>L15</u>	L14 and (breakpoint same fusion)	7	<u>L15</u>
<u>L14</u>	(reverse anchor\$ or anchor\$) same (pcr or amplification or polymerase chain)	2491	<u>L14</u>
<u>L13</u>	(reverse anchor\$ or anchor) same (pcr or amplification or polymerase chain)	1620	<u>L13</u>
<u>L12</u>	L11 and anchor\$	8	<u>L12</u>
<u>L11</u>	L10 and (translocation or rearrangement)	25	<u>L11</u>
<u>L10</u>	mll gene	27	<u>L10</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L9</u>	L8 and (breakpoint same fusion)	4	<u>L9</u>
<u>L8</u>	(anchor\$ same primer) and (translocation or rearrangement)	485	<u>L8</u>
<u>L7</u>	L4 and (breakpoint same fusion)	3	<u>L7</u>
<u>L6</u>	L4 and myeloid lymphoid leukemia	0	<u>L6</u>
<u>L5</u>	L4 and mll gene	0	<u>L5</u>
<u>L4</u>	L3 and (translocation or rearrangement)	509	<u>L4</u>
<u>L3</u>	anchor\$ same (pcr or polymerase chain)	1289	<u>L3</u>
<u>L2</u>	(anchor\$ (pcr or polymerase chain or amplif\$)).ab.	1	<u>L2</u>
<u>L1</u>	(anchor\$ (pcr or polymerase chain or amplif\$)).ti.	0	<u>L1</u>







PubMed	Nucleotide	Protein	Genome	Structure	PopSet	Taxonomy	OMIM	Books
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- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

#### Entrez PubMed

Entrez Publikea				
	Search	Most Recent Queries	Time	Result
	#13	Search anchored pcr and review and mll	11:22:53	<u>6</u>
	#11	Related Articles for PubMed (Select 9372194)	11:21:19	<u>150</u>
	#9	Search anchor* primer AND review	11:19:34	<u>5</u>
	#7	Search anchored primer and review	11:18:46	<u>1</u>
PublMed Services	#3	Search anchored pcr AND review AND rearrangement* and primer	11:16:34	<u>2</u>
	#2	Search anchored pcr AND review	11:15:55	<u>4410</u>
	#1	Search	11:15:47	<u>0</u>

Clear History

Related Resources

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